

Amendment to the Specification

The Paragraph beginning at Page 1, lines 8-15, just under the heading “Co-Pending Applications” is to be amended as follows:

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications filed by the applicant or assignee of the present invention simultaneously with the present application:

FPD001US <u>10/803.074</u> ,	FPD002US <u>10/803.073</u> ,	FPD004US <u>10/803.076</u> ,
FPD005US <u>10/803.077</u> ,	FPD006US <u>10/803.078</u> ,	FPD007US <u>10/803.079</u>

The disclosures of these co-pending applications are incorporated herein by cross-reference. ~~Each application is temporarily identified by its docket number. This will be replaced by the corresponding application number when available.~~

The Paragraph beginning at Page 1, lines 17-27, just under the heading “Cross-References” is to be amended as follows:

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications filed by the applicant or assignee of the present invention. The disclosures of all of these co-pending applications are incorporated herein by cross-reference.

PEA01US <u>10/727.181</u>	PEA02US <u>10/727.162</u>	PEA03US <u>10/727.163</u>
PEA04US <u>10/727.245</u>	PEA05US <u>10/727.204</u>	
PEA06US <u>10/727.233</u>	PEA07US <u>10/727.280</u>	PEA08US <u>10/727.157</u>
PEA09US <u>10/727.178</u>	PEA10US <u>10/727.210</u>	
PEA11US <u>10/727.257</u>	PEA12US <u>10/727.238</u>	PEA13US <u>10/727.251</u>
PEA14US <u>10/727.159</u>	PEA15US <u>10/727.180</u>	
PEA16US <u>10/727.179</u>	PEA17US <u>10/727.192</u>	PEA18US <u>10/727.274</u>
PEA19US <u>10/727.164</u>	PEA21US <u>10/727.161</u>	PEA23US <u>10/727.198</u>
PEA24US <u>10/727.158</u>	PEA25US <u>10/754.536</u>	PEA26US <u>10/754.938</u>
PEA27US <u>10/727.227</u>		
PEA28US <u>10/727.160</u>	09/575,197	09/575,187

~~Some applications are temporarily identified by docket numbers. These will be replaced by the corresponding application numbers when available.~~